Innovative operator interface, measurement, monitoring and control solutions
We’ve compiled a list with just a brief description to let you know about the new and exciting products Red Lion has added to our already extensive list of product offerings. Each of the products shown on this list can be found in the catalog you are holding.

- **G3 Series Operator Interface** – World renowned operator interface
- **G3 Kadet Series Operator Interface** – Functional interface and connectivity features for applications where FTP access, data logging, and web server capabilities are not needed
- **Data Station** – Protocol converters
- **Modular Controller** – Multi-zone loop controller
- **PFM** – The tri-color display’s graphical design allows bargraphs, custom symbols and graphics. There are four sizes for a wide range of applications.
- **Compact Meters** – Expanded the CUB5 line with analog inputs
- **New Universal Signal Conditioners** – Easily programmable IAMS signal conditioners
- **New Line Of Large Digital Displays** – Large display timers, counter/rate, serial slave display and DC volt/current/process meters
- **Encoders** – Rotary pulse generator selection has grown to include many new thru-bore encoders, shaft encoders and accessory items
- **New PAX Lite Models** – PAXLA accepts DC current, DC voltage, or process input signals; PAXLCR features two independent counters and separate rate display capability; PAXLT accepts thermocouple and RTD inputs
- **New Current Transducers** – New non-contact, current transducers to convert high level current signals into simple 4 - 20 mA or 0 - 10 VDC process signals
- **USB Interface** – USB programming cards for the CUB5 and PAX meters
- **CUB5 Dual Counter/Rate Meter Upgrade** – Expanded the capabilities by adding a second setpoint. Capabilities now include batch counting and control
- **New Power Supply** – New MLPS2 offers 24 VDC for use with the CUB5 Series.
- **Communication Gateway** – Serial to Ethernet connectivity
- **Temperature Sensors** – 50 new Thermocouple and RTD sensors